

JOURNAL OF MEDICAL ENTOMOLOGY

156
210

236

RA
639
.5
J6

Volume 3
1966

Published by
Entomology Department, Bernice P. Bishop Museum
Honolulu, Hawaii, U.S.A.

EDITORIAL COMMITTEE

J. L. Gressitt, *Editor*

W. A. Steffan, *Acting Editor* (No. 2, 3-4)

J. R. Audy

D. S. Bertram

H. Hoogstraal

I. M. Mackerras

L. W. Quate

L. E. Rozeboom

M. Sasa

R. Traub

N. Wilson

T. H. Work

Business Manager: C. M. Yoshimoto

Business Assistant: Doris Anbe, Shirley Hokama

Business Agent in Japan: R. Iso

Assistant Editors:

Joyce Inouye and Jun-ichi Aoki (No. 1), Rowena Cobb (No. 2), Lindy Boyes (No. 3-4)—Honolulu; Kunie Iso and Norihiro Ueshima (No. 1), S. R. Telford and Yoshitake Wada (No. 2, 3-4)—Tokyo.

Entomology Staff, Bishop Museum, 1966

J. Aoki, Doris Anbe, Hatsuko Arakaki, P. D. Ashlock, S. Azuma, P. S. Bowman, Lindy Boyes, Marybeth Buddenhagen, Candida Cardenas, H. Clagg, Rowena Cobb, Ann Cutting, Karen DeWitt, Barbara Downs, M. Farinas, M. Fitzsimons, M. L. Goff, J. L. Gressitt (Chairman), J. Harrell, Carol Higa, Y. Hirashima, Helen Hoapilli, Shirley Hokama, E. Holzapfel, Dorothy Hoxie, Helen Hurd, June Ibara, Joyce Inouye, Katherine Kameda, Suzanne Keenan, Aye Aye Khaing, Paula Leedy, D. Lenhoff, T. C. Maa, M. Miyatake, Jo Ann Morine, A. Nagatomi, Grace Nakahashi, R. Nakamoto, Setsuko Nakata (Adm. Asst.), Tuline Nonomura, Carol Okuma, B. D. Perkins, C. J. Phillips, Katherine Pique, L. W. Quate, Stella Quate, S. Rebisoff, Linda Reineccius, Donna Ryan, T. Saigusa, I. Sakakibara, Judy Sakamoto, Pualani Sakimura, G. A. Samuelson, Sybil Seto, W. A. Steffan, R. W. Strandtmann, Amy Suehiro, Esther Sugai, Toshi Takata, Jo Ann Tenorio, Elaine Thompson, Helen Tong, Leticia Trono, D. M. Tsuda, Clara Uchida, N. Ueshima, J. R. Vockeroth, N. Wilson, K. A. J. Wise, H. Wong, Mabel Yatsuoka, C. M. Yoshimoto, Mary Jean Young, E. C. Zimmerman.

Printed by Kenkyusha Printing Co.
Tokyo, Japan

CONTENTS OF VOLUME 3

AMIN, O. M.	
The fleas (Siphonaptera) of Egypt: Distribution and seasonal dynamics of fleas infesting dogs in the Nile Valley and Delta	293
BRENNAN, J. M. & C. E. YUNKER	
Endoparasitic chiggers: III. <i>Euschoengastia velata</i> , n. sp. (Acarina), an intradermal parasite of boreal rodents in Montana	338
CHAMBERLAIN, R. W., R. H. GOGEL & W. D. SUDIA	
Experimental vector studies with strains of St. Louis encephalitis virus isolated from mosquitoes during the 1964 epidemics	268
DELFINADO, M. D.	
Two undescribed species of <i>Uranotaenia</i> from the Philippines (Diptera: Culicidae).....	36
EMERSON, K. C.	
New Species and records of <i>Rallicola</i> (Mallophaga: Philopteridae) from New Guinea.....	336
FAIRCHILD, G. B.	
Notes on neotropical <i>Tabanidae</i> (Diptera) V. The species described by G. Enderlein.....	1
GOODING, R. H.	
Physiological aspects of digestion of the blood meal by <i>Aedes aegypti</i> (Linnaeus) and <i>Culex fatigans</i> Wiedemann	53
GUBLER, D. J.	
A comparative study on the distribution, incidence and periodicity of the canine filarial worms <i>Dirofilaria immitis</i> Leidy and <i>Dipetalonema reconditum</i> Grassi in Hawaii.....	159
HODAPP, C. J., W. D. HILLIS & E. V. DAHL	
Isolation of two arboviruses from <i>Aedes taeniorhynchus</i> Wiedemann	44
JAMESON, E. W. & P. Y. HSIEH	
Fleas of the family Leptopsyllidae (Siphonaptera) in Taiwan	299
KAUFMANN, T. & R. TRAUB	
Preliminary notes on parthenogenesis in a species of trombiculid mite, <i>Leptotrombidium arenicola</i> Traub, 1960 (Acarina: Trombiculidae)	256
KINN, D. N.	
Predation by the mite, <i>Macrocheles muscaedomesticae</i> (Acarina: Macrochelidae), on three species of flies.....	155
KOHLS, G. M.	
A new sea bird tick, <i>Ixodes amersoni</i> , from Phoenix Island (Acarina: Ixodidae).....	38
LABRECQUE, G. C. & D. W. MEIFERT	
Control of house flies (Diptera: Muscidae) in poultry houses with chemosterilants.....	323
LABRECQUE, G. C., P. B. MORGAN, D. W. MEIFERT & R. L. FYE	
Effectiveness of Hempa as a house fly chemosterilant	40
LAKSHANA, P.	
A new species of trombiculid mite infesting scorpions in Thailand (Acarina: Trombiculidae)....	258
LITTLE, J. W., J. TAY & F. BIAGI	
A study on the susceptibility of triatomid bugs to some Mexican strains of <i>Trypanosoma cruzi</i>	252
LOOMIS, R. B.	
A new genus of chigger (Acarina: Trombiculidae) from western Mexico	49
MITCHELL, C. J., H. HOOGSTRAAL, G. B. SCHALLER & J. SPILLET	
Ectoparasites from mammals in Kanha National Park, Madhya Pradesh, India, and their potential disease relationships	113

MITCHELL, C. J. & M. NADCHATRAM	
Seven new species of chiggers from central India, with a redescription of <i>Leptotrombidium</i> (L.) <i>pelta</i> (Womersley, 1952) (Acarina: Trombiculidae)	61
MOORHOUSE, D. E.	
Observations on copulation in <i>Ixodes holocyclus</i> Neumann, and the feeding of the male	168
NADCHATRAM, M.	
Revision of the bat-infesting chiggers of <i>Chiroptella</i> Vercammen-Grandjean (Acarina: Trombiculidae), with descriptions of two new larval species and a nymph.....	19
NADCHATRAM, M. & R. W. UPHAM, JR.	
Six new species of sylvatic <i>Leptotrombidium</i> Nagayo et al. (Acarina: Trombiculidae) from Malaysia, with some ecological notes	101
NADCHATRAM, M. & R. W. UPHAM, JR.	
Two new larval trombiculid mites (Acarina: Trombiculidae) collected from ground holes and birds in Malaysia	345
NADCHATRAM, M. & R. TRAUB	
A new species of <i>Trombicula</i> s. str. (Acarina: Trombiculidae) from the Indo-Pakistan subcontinent. .	46
NEWHOUSE, V. F. & R. E. SIVERLY	
St. Louis encephalitis virus from mosquitoes in southwestern Indiana, 1964	340
NOGUCHI, Y. & S. ASAHINA	
Ommatidial number as a diagnostic character for Japanese autogenous <i>Culex molestus</i>	146
OLIVER, J. H., JR.	
Notes on reproductive behavior in the Dermanyssidae (Acarina: Mesostigmata)	29
OSORNO-MESA, E., E. DE OSORNO & A. M. ALARCON	
A technique for permanent mounts of <i>Phlebotomus</i> applicable to other small insects	124
PARAN, T. P.	
A new fur mite, <i>Lavoimyobia hughesi</i> n.g., n.sp. (Acarina: Myobiidae) from a North American rodent	172
PHILLIPS, C. J.	
Some factors influencing incidence and degree of ectoparasitism on small mammals from Taiwan ..	150
QUATE, L. W. & W. A. STEFFAN	
An alternate method of mounting <i>Phlebotomus</i> and other small Diptera.....	126
RADOVSKY, F. J.	
Revision of the macronyssid and laelapid mites of bats: Outline of classification with description of new genera and new type species	93
RAMACHANDRAN, C. P.	
Biological aspects in the transmission of <i>Brugia malayi</i> by <i>Aedes aegypti</i> in the laboratory.....	239
REID, J. A.	
A note on <i>Anopheles subpictus</i> Grassi and <i>A. indefinitus</i> Ludlow (Diptera: Culicidae)	327
ROTH, A. R. & G. W. EDDY	
Insecticide control of the Rocky Mountain wood tick on cattle in Wyoming	342
SINGH, P., W. E. KING & J. G. RODRIGUEZ	
Biological control of muscids as influenced by host preference of <i>Macrocheles muscaedomesticae</i> (Acarina: Macrochelidae)	78
SJOGREN, R. D. & R. E. RYCKMAN	
Epizootiology of <i>Trypanosoma cruzi</i> in southwestern North America. Part VIII: Nocturnal flights of <i>Triatoma protracta</i> (Uhler) as indicated by collections at black light trap (Hemiptera: Reduviidae: Triatominae)	81
STEFFAN, W. A.	
A checklist and review of the mosquitoes of the Papuan Subregion (Diptera: Culicidae).....	179
TRAUB, R. & A. BARRERA	
New species of <i>Ctenophthalmus</i> from Mexico, with notes on the <i>Ctenidia</i> of shrew-fleas (Siphonaptera) as examples of convergent evolution.....	127
TRAUB, R. & P. LAKSHANA	
Some chiggers of the subgenus <i>Leptotrombidium</i> from Thailand, with descriptions of new species (Acarina: Trombiculidae)	271

TRAUB, R. & M. NADCHATRAM	
Notes on chiggers of the genus <i>Microtrombicula</i> Ewing, 1950 (Acarina: Trombiculidae), from Pakistan and India, with descriptions of five new species.....	305
VARMA, M. G. R. & R. J. C. PAGE	
The epidemiology of louping ill in Ayrshire, Scotland: Ectoparasites of small mammals. I. (Siphonaptera)	331
VOSS, W. J.	
Three trigynaspid mites from Philippine reptiles (Acarina: Paramegistidae).....	261
WILSON, B. H., N. P. TUGWELL & E. C. BURNS	
Attraction of Tabanids to traps baited with dry ice under field conditions in Louisiana	148
WILSON, N.	
Further evaluation of Yunker's technique for the recovery of Rhinonyssidae from birds	322
Notes	
Corrigendum	99
General Index	351
Plant Index	359
Vertebrate Index	359

MAILING DATES FOR VOLUME 3

- No. 1, 15 April 1966
 No. 2, 20 August 1966
 No. 3-4, 30 December 1966

GENERAL INDEX TO VOLUME 3, 1966

New names are indicated by **bold face** type, synonyms by *italics*

- | | | | | | |
|---------------------------------------|-----------------------------|--------------------------|---------------|-----------------------------|--------------|
| Acallyntrum | 219 | cuccioi | 213, 225 | <i>niger</i> | 212 |
| Acanthocera | 2, 3, 16, 17 | <i>darwini</i> | 210, 225 | <i>nigritia</i> | 211, 226 |
| anacantha | 2, 15 | dasyorrhus | 210, 213 | nocturnus | 212, 227 |
| lutzi | 17 | derooki | 207, 223 | notoscriptus | 58, 208, 225 |
| vespoides | 15 | dobodurus | 207, 224 | notoscriptus montanus | 226 |
| Acarina | 19, 29, 38, 46, 49, 61, 78, | <i>doddi</i> | 210, 223 | novalbitarsis | 208, 224 |
| 93, 101, 172, 256, 258, 261, 305, 345 | | fimbripes | 210, 223 | <i>omurensis</i> | 212, 227 |
| Acropsylla | 299 | foliformis | 213, 223 | <i>ornata</i> | 214, 223 |
| girshami | 299, 303 | franclemonti | 207, 225 | painei | 206, 225 |
| Aedes | 205 | funereus | 213, 225 | panayensis | 214, 226 |
| aegypti | 53, 54, 55, | fuscipalpis | 207, 225 | papuensis | 208, 224 |
| 56, 57, 58, 59, 165, 211, 227, 239 | | fuscitarsis | 208, 225 | parasimilis | 214, 223 |
| albilabris | 206, 225 | gani | 208, 224 | paullusi | 212, 226 |
| albitarsis | 208, 224 | gardnerii | 211, 226 | plumiferus | 209, 223 |
| alboanmulata | 210, 225 | gracilineatus | 208, 223 | poecilus | 209, 226 |
| albolineatus | 211, 226 | gurneyi | 211, 224 | <i>pseudovigilax</i> | 206, 225 |
| albopictus | 162, 165, 211, 227 | hebrideus | 211 | purpureus | 206, 224 |
| alboscuteallatus | 212, 223 | <i>hebrideus</i> | 212, 227 | quadrifolium | 214, 224 |
| alternans | 205, 225 | <i>hilli</i> | 211 | quadrispinatus | 214, 224 |
| alticola | 207, 224 | <i>hispidosus</i> | 206, 225 | <i>quasinigritia</i> | 211, 226 |
| anggiensis | 207, 223 | hoguei | 212, 225 | quasirubithorax | 209, 225 |
| annandalei | 211, 227 | hollandius | 208, 223 | quasiscutellaris | 212, 225 |
| argenteitarsis | 207, 224 | <i>hollandius</i> | 207 | reesi | 214, 222 |
| argentinotus | 212, 226 | hollingsheadi | 208, 225 | roai | 209, 225 |
| argyronotum | 207, 225 | imprimens | 213, 222 | rubiginosus | 209, 224 |
| aurantius | 206, 226 | incertus | 213, 226 | <i>samarensis</i> | 211, 226 |
| aurantius chrysogaster | 206, 225 | inexpectatus | 212, 223 | schlosseri | 209, 225 |
| <i>auratus</i> | 213 | keefeii | 208, 224 | scutellaris | 212, 224 |
| aureostriatus | 207, 222 | <i>kermorganti</i> | 206, 227 | sentanius | 214, 224 |
| <i>aureostriata</i> | 206 | knighti | 208, 225 | similis | 214, 225 |
| aurimargo | 215, 225 | kochi | 208, 223 | simplus | 214, 223 |
| <i>australis</i> | 210, 225 | <i>lamberti</i> | 211, 226 | solomonis | 209, 224 |
| avistylus | 207, 226 | <i>lateralis</i> | 215, 223 | stanlayi | 209, 223 |
| azureosquamatus | 213, 223 | leilae | 213, 223 | subalbitarsis | 209, 223 |
| <i>basalis</i> | 213 | lineatus | 214, 224 | <i>suknaensis</i> | 212 |
| becki | 225 | littlechildi | 209, 224 | <i>taeniata</i> | 213, 226 |
| bifoliatus | 213, 223 | longirostris | 211, 226 | taeniorhynchus | 44, 45, 268 |
| bougainvillensis | 207, 224 | lowisii | 212, 227 | tonsus | 210, 222 |
| <i>brugi</i> | 213 | lunulatus | 210, 223 | toxopeusi | 209, 224 |
| butleri | 226 | <i>marinus</i> | 206, 225 | tremulus | 210 |
| buxtoni | 207, 224 | mccormicki | 214, 224, 225 | trispinatus | 215, 224 |
| caecus | 212, 226 | mcdonaldi | 206, 225 | tsiliensis | 209, 223 |
| candidoscutellum | 207, 225 | medialis | 215, 224 | <i>uniformis</i> | 206, 225 |
| carmenti | 213, 225 | milnensis | 214, 224 | <i>variegatus</i> | 212, 222 |
| ceramensis | 213, 223 | <i>minuta</i> | 210, 225 | variepictus | 215, 223 |
| clintoni | 207, 223 | multifolium | 214, 223 | varuae | 212 |
| <i>commovens</i> | 206, 225 | multiplex | 210, 225 | vexans | 165, 227 |
| crucians | 45 | neogeorgianus | 208, 225 | vexans nocturnus | 162, 165 |
| culiciformis | 210, 224 | neomacrodixoa | 214, 223 | <i>vigilax</i> | 206, 225 |

- wallacei* 209, 222
zonatipes 212, 223
Aedeomyia 205
catasticta 205, 226
Aedimorphus 212
Agelanius 1, 4
alticola 4
maculipennis 4, 17, 58, 59
mendozanus 4
meridianus 1
niger 4
Alphalaelapinae 99
Amphichlorops 2, 3, 17
bogotana 17
vespertina 3, 16
Androlaelaps casalis 113, 118
roluis 113, 120
Anaplasma 116
Aniatus 49, 52
bifax 49, 52
Anopheles 59, 191
aconitus 226
aitkenii 191, 227
aitkenii stantoni 226
amictus 192, 225
annularis 226
annulatus 192, 224
annulipes 192, 225
bancrofti 191, 225
barbistrois 191, 226
barbumbrosus 191, 224
brevipalpis 226
brienli 193
ceylonica 194, 226
clowi 192, 223
cristatus 192, 226
deceptor 194, 226
derricki 192, 225
error 194
farauti 192, 227
flava 193, 194, 226
formosae 194, 227
formosaensis 193, 227
formosaensis II 194, 227
formosaensis II var. trimaculatus
Tsuzuki 227
gambiae 246, 330
halli 193, 227
hatorii 193, 227
immaculatus 194, 227
incognitus 192, 224
indefinitus 327
insulaeflorum 191, 226
karwari 192, 227
kinoshitai 194, 226
kochi 192, 226
koliensis 193, 224
longirostris 193, 224
var. annulatus 191
ludlowae 193, 226
var. flavescens 226
lungae 193, 225
mastersi 192, 225
meraukensis 193, 224
moluccensis 192, 223, 224
musivus 192, 225
nataliae 193, 225
novaguinensis 193, 224
ocellatus 192
orientalis 194
var. tessellatus 226
pallidus 191, 224
palmaris 191, 226
papuensis 191, 223
parangensis 193, 226
perplexus 192, 225
persimilis 192, 225
pseudobarbistrois 191, 226
punctulatus 193, 222, 223
quadrinaculatus 59, 241
rossi 194
separatus 191, 226
sinensis 239
snijdersi 191
solomonis 194, 225
stephensi 241
subpictus 194, 227, 327
subpictus malayensis 327
sundaicus 327, 329
taiwanensis 194, 227
tessellatus 194, 223, 226
var. orientalis 226
thorntoni 194, 226
trimaculatus 194
vagus 194, 226
vanus 192, 226
Anopheles 191
Anoplura 113, 121, 150, 152
Apodemus sylvaticus 299
Archemyobia 172
inexpectatus 172, 175, 177
Archiplatius 1, 4, 16
argentinus 3
columbianus 1, 4
pusio 4
pygmaeus 4, 17
trianguliferus 1, 4
var. ochraceus 1, 4
Argas persicus 169, 170
Argentinian hemorrhagic fever 118
Armigeres 215
breinli 215, 224
denbesteni 215, 223
fusca 215, 226
lacuum 215, 222
malayi 215, 226
milnensis 215, 224
papuensis 215, 223
russelli 215, 226
spathulatus 215, 223
subalbatus 240
ventralis 222
Ascoschoengastia 20
indica 113, 119
roluis 119
Australolaelaps 93, 99
Axiogastia 49, 52
dasypti 49, 50, 51, 52
neotropicalis 49, 52
Babesia 116
Bandicota 46
bengalensis 48
Bdellonyssus pollerae 94
Bewsiella 93
aelleni 93
fledermaus 93
Bironella 181
bironelli 181, 223
brugi 190, 223
confusa 190, 223
derooki 190, 223
gracilis 181, 223
hollandi 190, 222
occulta 181, 224
papuae 190, 224
soesiloi 190
travestita 190, 223
walchi 181, 224
Blow fly, black 342
Bolbodimyia desecta 4, 17
Bombomimetes 1, 16
Boophilus microplus 113, 116
Borrelia 116
Brachypsalidia 1, 16
Brugella 190
Brugia malayi 239
pahangi 239
patei 246
Bugs 252
Calliosca 1, 16
schoenemanni 1, 4, 17
Calliphora erythrocephala 58
Catachlorops 3
parapictipennis 12
pictipennis 12
Cediopsylla simplex 153
Cellia 192
Chaetopallpus 2
Chagas disease 252
Chelanyssus aethiopicus 94
Chelommia 2, 16
fibulata 2, 4, 17
Chelotabanus 1, 2
Chemosterilants 323
Chiggers 19, 48, 49,
61, 101, 115, 118, 256, 271, 305, 338
Chiroptella 19, 20, 27
audyi 19

- bandupi20
giga20
insolli20
niehoffi20, 21
nocticola20, 26, 27, 28
piercei20
revelae20, 21, 27
sandoshami
.....19, 20, 21, 22, 23, 24, 25, 27
Chiroptonyssus94
 haematophagus94
 robustipes94
 venezolanus94
Chlorotabanus2
 unicolor3, 11, 17
Cochliomyia hominivorax323, 342
Coquillettia201
 brevicellulus201, 226
 chrysogona202
 crassipes201, 226
 diaeretus201, 226
 fuscopteron201, 224
 giblini202, 224
 lutea202, 224
 memorans202, 224
 nigrochracea202, 224, 226
 ochracea202, 226
 pygmaeus201, 227
 shakuiiensis202
 xanthogaster225
Coxiella burneti116, 338
Cryptonyssus desultorius .93, 94, 97
 (Cryptotylus)16
Ctenocephalides canis293
 felis161, 293
 felis orientis113, 122
Ctenophthalmus bisoctodentatus
 occidentalis334
 nobilis333
 vulgaris334
Culex216, 340
 aedes216, 226
 albopleura219
 albus222, 226
 alis220
 annulata217, 221, 222, 223, 225
 annulirostris220, 225
 annulirostris221, 224
 annuloabdominalis219
 argenteus222, 226
 atracus217, 222
 aureopunctis216, 226
 bancroftii220, 225
 basicinctus222
 becki217, 225
 belkini219, 225
 bergi217, 225
 bicki219, 224
 bihamatus220, 225
 binigrolineatus220, 223
 bipunctata220, 226, 227
 bitaeniorhynchus220, 227
 brevipalpis216, 227
 caeruleis216, 224
 cairnsensis217
 cataractarum216, 222
 ceylonica218, 227
 christiani217, 223
 consimilis220, 225
 crassistylus216, 223
 cuneatus220, 227
 cylindricus217, 225
 digoelensis217, 224
 fatigans
 53, 54, 55, 56, 58, 59, 162, 226
 fatigans242
 fidelis216, 226
 fragilis218, 226
 franclemonti217, 225
 fraudatrix217, 223
 fuscicinctus219, 223
 fuscus218, 227
 gelidus220
 graminis218, 226
 halifaxii216, 226
 hurlbuti217, 225
 inornata218, 226
 jepsoni220, 227
 kuhnsi217, 223
 laffooni217, 224
 lairdi217, 225
 laureli216, 226
 leei217, 224
 leonardi216, 225
 litoralis220, 227
 longipes216, 226
 loricatus222
 macropus216
 malayi216, 226
 marksae218, 223
 mimulus220
 miraculosus221, 223
 molestus146
 mossmanni221
 multimaculosus216, 226
 muticus219
 nailoni219, 223
 nigrescens216, 227
 nigripalpus44, 268
 omani221, 224
 ornatus218, 223
 oweni218, 225
 pallidiceps220, 223
 pallidothorax219, 227
 palpalis220, 225
 papuensis219, 224
 pedicellus216, 223
 perkinsi220, 225
 perryi218, 224
 petersi218, 223
 pipiens340
 pipiens pallens146
 pipiens pipiens268
 pipiens quinquefasciatus
 162, 165, 166, 268, 340
 plegepennis222, 227
 pseudornatus218, 223
 pseudovishnui221, 226
 pullus219, 223
 quinquefasciatus221
 ruthi219, 222
 salinarius44
 sepositus221, 226
 simplex220, 225
 sinensis221, 227
 sitiens221, 226
 solitarius221, 223
 solomonis218, 225
 somerseti220, 225
 spathifurca219, 226
 squamosus221, 225
 stylifurcatus227
 taylori221
 tenax221, 226
 uniformis216, 226
 uniformis218, 227
 ventralis222, 223
 vicinus221
 vishnui227
 walukasi218, 225
 whitmorei222, 226
 whittingtoni222, 225
 winkleri218, 225
Culex220
Culicidae36, 179, 327
Culiciomyia218
Culicoides82
Dasyapha2, 4, 16
 bisulcata2, 4, 5, 17
 mendozana5, 17
Dasybasis1, 3, 4, 16, 17
 gagatina14, 17
 tritum16, 17
Dasychela2, 5
 limbivena2
Dasyommia2, 16
 bogotana2, 5, 17
Dasyphyrtia2, 16
Dasyphyrtina2, 4
Dasyponyssidae99
Dermacentor andersoni342
 auratus113, 116
Dermanyssidae29, 98
Dermanyssus98
 gallinae29, 30, 31, 32, 33, 34, 35
Diachlorus3
 bicinctus11, 17
Diatomineura molesta10
 seminigra10

- Dichelacera*2, 3, 16
 bifascies3
 ecuadoriensis5, 17
 fulminea var. *ocellata*17
 fuscipes12
 parvidens17
 rubricosa12
 unifasciata2, 8, 17
Diachlorini2
Dicladocera2
 badia5
 basirufa5, 17
 hoppi5, 17
 limbativena5, 17
 macula5
 maculistigma5, 17
 peruviana5
 steinheili5, 17
Diclisia maculipennis3
Dipetalonema159
Diptera1, 36, 179, 323, 327
Dipylidium caninum122
Dirofilaria159
 aethiops241
 immitis59, 159, 240
 reconditum159
 repens240
Disease, Kyasanur Forest.113, 117
Disease organisms116
Dolosisia49, 52
 harrisoni49
Doratopsylla dasyncema334
Dudaella3, 16

Echidnophaga gallinacea293
Echinonyssus93, 99
Ectoparasites113
Ectoparasitism150
Edwardsaedes213
Eltonella19, 20, 305
Encephalitis268, 340
Enderleiniella3
 punctulipennis16
Entonyssidae99
Erioneura2
Esenbeckia3, 16
 balzapambana5, 6, 17
 clari6
 clari var. *erosa*17
 clari var. *infuscata*6
 clari var. *lemniscata*17
 curtipalpis14
 erosa6, 17
 fidenodes17
 fuscipennis var. *flavescens*4
 fuscipes17
 incisuralis14, 17
 lemniscata6, 17
 lugubris6
 lutzi4
 mattogrossensis6
 prasiniventris5
 saussurei13, 14
 sexmaculata6, 17
 testaceiventris6, 17
Etorleptomyia200
Euschoengastia luteodema339
 roluis120
 sciuricola339
 tyssa338
 velata338
Eutrombicula wichmanni101

Fannia canicularis78, 79, 80
Ficalbia199
 bougainvillensis200, 224
 chamberlaini ssp. *metallica*
 200, 226
 chamberlaini var. *metallicus*200
 elegans225
 flavens200
 flavens200, 223
 gurneyi200, 224
 hybrida200
 minima199, 227
 modesta200, 223
 solomonis200, 224
Filarial159
Fidena2, 8, 12
 albibarba6, 7, 10, 17
 analis10
 auribarba17
 aurifasciata6, 7, 17
 basilaris10
 columbiensis10
 convergens2
 incisuralis7
 leucopogon6
 longipalpis7, 8, 17
 longipalpis8
 mirabilis *miniatiola*17
 nigripes6, 7
 obtusipalpis7, 17
 opaca8, 17
 pyrausta O. S.10
 rhizophora17
Finlaya206
Flea150, 152, 161, 293, 299, 331
Fly, house155, 323
Fonsecia dispaseta345
Frontopsylla299
 nakagawai taiwanensis299
 spadix299

Gahrlepiea ceylonica113, 119
 ewingi lupella113, 120
 ligula113, 118, 120
Geoskusea210
Golunda e. ellioti118, 121, 122
Guntherana52
 bipygalis27
Gymnochela2, 16

Haemaphysalis bispinosa113, 117
 leachii113, 117
 micropla116
 spinigera113, 117
Haematopinus suis113, 121
 tuberculatus113, 121
Haematoxenus veliferus116
Haemogamasinae99
Halarachnidae99
Heizmannia205
 aurea205, 223
Helenicula kohlsi113, 119, 120
Helminths122
Hemiptera81
Hemorrhagic fever, Argentinian118
Hempa (hexamethylphosphoramide)
 40, 41, 42, 43, 325
Hepatozoon muris118
Hibomitra2
Hippoboscidae113, 122
Hirstesia93
 armeniaca94
 britteni94
 kenyaensis94
 transvaalensis94
Hirstionyssus93, 98, 99
Histrichonyssidae99
Hodgesia205
 ampyx205, 226
 cairnsensis205, 225
 malayi205, 226
 niveocaputis205, 226
 quasisanguinae205, 226
 solomonis205, 225
 spoliata205, 224
 triangulatus205, 224
Holcopsis2, 16
 fenestrata2, 7, 17
Hoplopleura121
 captiosa113, 121
 pacifica113, 121
Hyalomma detritum171
 hussaini113, 117
 mauritanicum171
Hybomitra2, 16
Hybopelma2, 16
 quadripunctata3
Hybostraba2, 16
 guttiventris2, 7, 17
 ovalipalpus2, 7, 17
Hymenolepis diminuta122
 nana122
Hypoaspidinae99
Hystriochopsylla talpae334

Ichoronyssus93, 95
 aristippe94

- blatnensis94
 coreanus94
 hasei94
 kochi93, 94, 96
 kolenatii94
 leucippe94
 lingeraji94
 miniopteri93
 mohrae94
 quadridentatus94
 radovskyi94
 scutatus93
 storkani94
 Insecticide, tick control342
 Iphiopsidae99
 Iphiopsinae99
 Iphis casalis118
 Ixodes169
 amersoni38, 39
 holocyclus169
 laysanensis38
 murreleti38, 40
 ricinus169, 170, 331
 tenuirostris171
 Ixodidae38, 116
 Ixodorhynchidae99

 Junin virus118

 Laelapidae93, 98, 99
 Laelapinae93, 98, 99
 Laelaps118
 algericus113, 118
 echidninus113, 118
 nuttalli113, 118
 Langeonyssus93
 tieni94
 Laphriomyia miniatistola8, 17
 mirabilis2
 Latipalpis9
Lavoimyobia hughesi172
 Lepronyssus93
 leprosus94
 Leptapha2, 16
 Leptosomatomyia215
 Leptopsylla299
 segnis299, 300
 Leptopsyllidae299
 Leptotrombidium
 20, 27, 61, 63, 66, 68, 71
 akamushi101, 110, 256, 271
 arenicola101, 256
 arvina271
 bhattipadense66
 binbium271, 284
 brinchangense101, 102, 107
 burmense271, 288
 deccanense
 61, 68, 70, 113, 121
 deliense101, 120, 256, 271
 dux68
 elisbergi271, 286
 fulleri271, 277
 gentryi101, 110, 112
 giga20
 hanseni271, 282
 insolitum101, 105
 kalrai68
 keukenschrijveri101
 kundini101, 110
 malayanum101, 105
 multisetosa68, 113, 119, 120
 niehoffii21
 parapalpalis68
 parviscutum
 61, 64, 65, 113, 118, 120
 pelta
 61, 62, 63, 65, 66, 68, 113, 118, 121
 peniculatum271, 280
 pilosum271, 289
 pruthi68
 radfordi68
 rapmundi101, 107, 110
 scanloni271, 275
 scutellare271, 278
 scutellaris101
 spilleti61, 66, 68, 69, 113, 121
 villosa68
 wallacei
 61, 66, 67, 113, 118, 119, 121
 Leucotabanus3
 Lice150, 152
 Linapha2, 16
 scripta2, 8, 17
 Linognathus vituli113, 121
 Liponyssoides118
 Liponyssidae99
 Liponyssus cyclaspis94
 diversipilis94
 kolenatii94
 nyctinomi93, 94, 98
 rhinolophi94, 95
 spinosus93
 sternalis94
 tinae94
 Lipoptena indica113, 122
 Listrapha2, 3, 16
 acutipalpis8, 17
 convergens8, 17
 imitans4, 8, 17
 subulipalpis8, 17
 Listraphella2, 16
 imitans2, 9
 schoenemanni2, 9, 17
 Listriosca2, 16
 angustifrons2, 9, 10, 17
 australis10
 farinosa9
 flavipes2, 9, 10, 17
 imitans10
 Lophoceraomyia216
 Lorrianea210
 Louping ill331
 Lutzia216

 Macleaya209
 Macrochelidae78, 155
 Macrocheles muscadomesticae
 78, 79, 80, 155
 Macronyssidae93, 95, 98, 99
 Macronyssinae98
 Macronyssines98
Macronyssoides93, 94, 96
 kochi94
 Macronyssus93, 97
 africanus93, 94, 95
 aristippe94
 blatnensis94
 coreanus94
 corethroproctus94
 crosbyi94
 cyclaspis94
 diversipilis94
 ellipticus94
 flavus94
 granulosus94
 kenyaensis94
 kolenatii94
 leucippe94
 longimanus93
 longisetosus94
 radovskyi94
 rhinolophi94
 tieni94
 tinae94
 Malaraeus penicilliger mustelae334
 Malaya199
 caeruleovittata199, 226
 genurostris199, 226
 leei199, 223
 solomonis199, 224
 Mallophaga336
 Mansonia200, 239
 africana200, 226
 annulifera200, 227, 241
 annulipes201, 226
 australiensis201, 225
 dives201, 239
 bonnewepsterae201, 223
 indiana201, 226
 longipalpis201, 216
 major200, 226
 marquesensis201, 226
 melanesiensis201, 224
 papuensis201, 224
 reversus201, 226
 seguini200, 227
 septemguttata201, 226
 septempunctata201, 223
 uniformis201, 227, 246

- Mansonioides*200
Megabothris walkeri334
Megistonyssus95
 africanus94
Melpia2
 auribarba10, 17
 auribarba var. *albibarba*10, 17
 auricauda10, 17
 ferruginea10, 17
Mesostigmata29, 93
Metastigmata150, 151
Microtrombicula305
 alpicula311
 anastosi320
 buxtoni316
 kajutekrii305
 khurdangensis305, 311
 latens312
 munda305
 perissochaeta318
 rajoriensis305, 315
 ventricosa306
Mymodynerus2, 16
Mimomyia200
Mite29-35, 78-81,
 85, 91, 93, 150, 155, 256, 258, 261
 chicken29
 dermanyssid29, 118
 fur172
 laelapid93
 macrochelid78
 macronyssid93
 mesostigmatid29, 113
 northern fowl29
 snake29, 30
 trombiculid46, 61, 101, 113, 345
 tropical rat29, 30
Mochthogenus216
Mosquito179, 239, 268, 340
 dappled-wing330
Mucidus205
Musca autumnalis78-80
 domestica40, 78-80, 323
Muscidae323
Myobia172, 176, 177
 muris-muscali177
Myobiids172, 176
Myonyssinae93, 99
Myonyssus99

Neoculex216
Neolaelaps93
 spinosa93
 vitzthumi93
Neoschoengastia heynemani345
 kolhsi120
Neosomia19, 20
Neospinolaelaps miniopteri93
Neotrombicula71
 hispanica71
 inflata61, 71-73, 113, 118, 121
 scorpionis258
Nesokia46, 48
Notolaelaps93
 novaguinea93

Ochlerotatus206
Ommallia2, 16
 brevihamus11, 17
 herculeana11, 17
 interrupta11, 17
 thiemeana11, 17
 viridis2, 11, 17
Oopelma3, 16
Ophiomegistus261
 brachymeus261, 264
 luzonensis261
 mabuyae261, 264
Ophionyssus natricis29, 31-35
Ornithodoros moubata169, 170
Ornithonyssus98
 bacoti29, 31-35
 cornutus94
 hoogstraali94
 latro95
 sylviarum29, 31, 34
Orthopodomyia andamanensis227
 anopheloides227
Osca3
 faceta11, 17

Palaeopsylla soricis334
Pangonia australis2, 10
 dorsoguttata10
 exeus2
 fulvithorax2
 furcata3
 lata3
 latipalpis2
 rufoaurea1
 semiflava3
 vittata10
 viridiventris3
Pangoniini3
Panstrongylus81
Paradoxopsyllus299
Paramegistidae261
Parasteatonyssus93, 94, 98
 cornutus94, 98
 hoogstraali94
 lingeraji94
 nyctinomi94
Parichoronyssus93, 95
 sclerus93, 95
Parosca3, 16
 latipalpis8
Parthenogenesis256
Pasteurella pestis118
Patrinysus93, 99
Pelidnopterus4

Peromyscopsylla299
 himalaica299, 303
Pediculus suis121
 tuberculatus121
 vituli121
Phaeoneura basilaris10
Phaetotabanus2
Phlebotomus124
Phormia regina155, 342
Pimeliaphilus91
Plague122
Plasmodium gallinaceum53-57, 59
 relictum59
Poeciloderas1, 2, 4
Poecilochlamys2
Poecilosoma2
Pollenia rudis78
Protodasyapha3, 16
Protosilvius3, 16
 termitiformis3
Psaldia3, 16
 fulminea3, 11
 ocellata3, 11, 17
Pseudoselasoma3
 bicinctum11, 17
 brevicorne11
 opacum3
Pseudocanthocera3
 sylvirii11
Pseudomelpia3, 16
 horrens3, 11, 17
Pseudoschoengastia49, 52
Pseudoskusea210
Pulex cheopis122
 irritans293
Pyretophorus330

Q-fever338

Rachionotomyia198
Rachisoura196
Radfordia172, 177
Radfordiella94
 oudemansi94
Railletinae99
Rallicola affinis336
 bisetosus336
 elliotti337
 harrisoni337
 lugens337
 maculatus336
 philippensis336
 tabuensis336
Reduviidae81
Rhabdotylus2
Rhamphis3, 16
 parvidens3, 12, 17
Rhamphidommia3, 16
 muscosa3, 11, 17
Rhinoskusea211

- Rhinotriclista*3, 16
 brevipalpis3, 12, 17
 cingulata3, 4, 12, 17
 flavescens3, 12, 17
 generosa3, 13, 17
 scionina4, 12
 strigata3, 12, 13, 17
Rhinonyssidae98, 99, 322
Rhipicephalus haemaphysaloides
 113, 117, 122
 niger117
Rhodnius81
Ricardoia3, 16
 fuscipes3, 13, 17
 latiflagrum3, 13, 17
Rickettsial infection119
Rickettsia typhi119
Riedlinia19, 20
 audyi20
Rudnicula20
Salmonella enteritidis122
Scapacis3, 16
 fidenodes3, 14, 17
Scaptia1-3, 10, 11, 16
 acutipalpis2, 10
 angustifrons10
 australis17
 dorsoguttata10
 farinosa10
 flavipes10, 17
 horrens17
 imitans2, 10
 latipalpis8, 10, 17
 rufa11, 17
 schoenemanni10
 seminigra17
 subulipalpis2, 10
 varia2, 4, 17
 vittata10
Scaptioides3, 16
 nigerrima3, 14, 17
Schoengastia75
 cantonensis75
 kanhaensis61, 75
 neotropicalis49, 52
 palmata75
 propria75
Schoutedenichia angolensis73
centralkwangtunga73
 jubbulporensis61, 73
 schalleri61, 73-75, 113, 121
Schöngastica indica119
Scione3, 12, 16
 aurulans15
 brevistriga14, 17
 cingulata17
 claripennis12, 13, 17
 flavescens17
 limbativena14, 17
 lurida15, 17
 rufescens13, 14, 17
 strigata17
Scorpion258
Screw worm323, 342
Siphonaptera
 113, 122, 151, 293, 299, 331
Spelaerhynchidae93
Spheciogaster3, 17
 lutzia3, 15, 17
Spilopsyllus cuniculi335
Spinolaelaps jacksoni93
Spinturnicidae93, 99
Stable fly344
Steatonyssus93, 94, 98
 abramus94
 aelleni94
 afer94
 antrozoi94
 benoiti94
 brevisetosus94
 brucei94
 calcaratus94
 ceratognathus94
 crassisetosus94
 emarginatus94
 eos94
 evansi94
 faini94
 furmani95
 hipposideros94
 hubli94
 javensis94
 joaquimi94
 longipes94
 longispinosus94
 natalensis94
 nyassae94
 occidentalis94
 periblepharus94
 radovskyi94
 spinosus94
 sudanensis95
 superans95
 tibialis95
Steatonyssella95
Stegomyia211
Stendtabanus maculifrons3, 16, 17
Stibasoma16
Stivalus aporus113, 122
Stomoxys calcitrans155, 158, 344
Stypochela3, 5, 15, 17
 badia15
 bogotana3, 15, 17
Stypommia3, 17
 patagonica3, 16, 17
Stypommisa3, 17
 punctipennis3, 16, 17
 rubrithorax16, 17
Styposelaga3, 17
 sexannulata3, 16, 17
Subulipalpis8, 9
Sziladya3
Sziladynus3
 punctulipennis16
Tabanidae1
Tabanus1, 2, 4, 11, 16, 17
 autumnalis7, 17
 bequaerti7
 bifenestratus2
 bigoti11, 17
 brevihamus3
 cinctus2
 cinnamonea4
 claripennis2, 4, 8, 17
 fumatus2
 fuscus1
 gagatinus3
 globicornis3
 herculena3
 hirtibia2, 4, 5, 17
 hirtuosus3
 histrion4
 impressus1
 incipiens3
 interrupta3
 maculipennis2
 pelidnopterus4, 17
 piliferus2, 7
 planiventris2
 pygmaeus4
 quadripunctatus2, 4
 seclusus4
 surifer11
 thiemeana3, 17
 trifarius1
 tritus3
Tapeworm122
Tenebrio molitor58
Theileria116
Theriopectes3
 punctulipennis16, 17
 tricolor3
Tick38, 113, 331
 cannibalistic171
 homoparasitism171
 mestastigmata150, 151
 paralysis169
 Rocky Mountain wood342
 scrub169
Topomyia199
 papuensis224
Toxorhynchites194
 amboinensis194, 222
 argenteotarsis194, 226
 gilesi195, 227
 grata194, 226
 immisericors195, 226
 inornatus195, 224

<i>lewaldii</i>	194, 226	<i>lipovskyi</i>	196, 225	<i>alboosternopleura</i>	202, 223
<i>regius</i>	195, 227	<i>littlechildi</i>	196, 224	<i>amiensis</i>	202
<i>sikkimensis</i>	195, 227	<i>longipalpatus</i>	197, 223	<i>antennalis</i>	202, 225
<i>speciosus</i>	195, 225	<i>lorengau</i>	196, 222	<i>argyrotarsis</i>	202, 226
<i>splendens</i>	195, 222, 226	<i>mathesoni</i>	197, 225	<i>atra</i>	203, 223
<i>subulifer</i>	195	<i>microlepis</i>	198, 223	<i>barnesi</i>	203, 225
Traps, black light	81	<i>nissanensis</i>	196, 222	<i>cairnensis</i>	203, 225
<i>Triatoma</i>	81, 82, 88	<i>novohanoverae</i>	196, 222	<i>cancer</i>	203, 226
<i>barberi</i>	252	<i>obscurus</i>	198, 224	<i>ceylonica</i>	203, 227
<i>infestans</i>	252	<i>occidentalis</i>	199	<i>civinskii</i>	203, 224
<i>nahuatl</i>	82	<i>ornata</i>	195, 224	<i>diagonalis</i>	203, 224
<i>navaoensis</i>	82	<i>pallidus</i>	197, 223	<i>fimbriata</i>	203, 223
<i>protracta</i>	81, 82, 85-91	<i>papua</i>	197, 224	<i>gerdae</i>	203, 224
<i>rubida</i>	85, 91	<i>perplexus</i>	198, 223	<i>hirsutifemora</i>	203, 224
<i>uhleri</i>	82	<i>pilosus</i>	197, 223	<i>innotata</i>	203, 226
<i>woodi</i>	82	<i>plumiger</i>	198, 224	<i>lateralis</i>	203, 226
<i>zacatecensis</i>	82	<i>punctolateralis</i>	199, 225	<i>moresbyensis</i>	203, 224
<i>Triatomid</i>	252	<i>purpuratus</i>	196, 227	<i>neotibialis</i>	203, 223
<i>Triatominae</i>	81, 82, 87, 90, 91	<i>quasiornatus</i>	225	<i>nigerrima</i>	203, 224
<i>Trichonyssus</i>	94	<i>simplex</i>	198, 224	<i>novaguinensis</i>	204, 223
<i>australicus</i>	94	<i>solomonis</i>	199, 225	<i>novaguinensis alticola</i>	204, 223
<i>womersleyi</i>	94	<i>splendens</i>	196, 224	<i>obscura</i>	226
<i>Trichosuroloaelaps</i>	93, 99	<i>standfasti</i>	199, 223	<i>papua</i>	204, 224
<i>Trigynaspid</i>	261	<i>stonei</i>	198, 225	<i>paralateralis</i>	204, 222
<i>Tripteroides</i>	195	<i>subundipennis</i>	199, 223	<i>parangensis</i>	203
<i>adentata</i>	196, 223	<i>subobscurus</i>	225	<i>paranovaguinensis</i>	204, 223
<i>alboscuteclatus</i>	195, 223	<i>sylvestris</i>	197, 223	philippinensis	36, 37
<i>altivallis</i>	198, 223	<i>tityae</i>	198, 224	<i>propria</i>	203, 225
<i>argenteiventris</i>	198, 224	<i>torokinae</i>	198, 224	<i>pylei</i>	36
<i>ater</i>	198, 224	<i>vanleeuweni</i>	198, 224	<i>quadrimaculata</i>	36, 197, 204, 225
<i>bimaculipes</i>	195, 223, 224	<i>Tripteroides</i>	195	rossi	36, 37
<i>binotatus</i>	195, 224	<i>Trombicula (Sasatrombicula)</i>	20	<i>setosa</i>	204, 223
<i>bisquamatus</i>	196, 223	<i>Trombicula s. str.</i>	46	<i>sexauri</i>	204, 225
<i>brevipalpis</i>	195, 223	<i>giga</i>	20	<i>solomonis</i>	204, 224
<i>brevirhynchus</i>	196, 224	<i>hypodermata</i>	46-48	<i>subtibiclada</i>	204, 223
<i>brugi argenteiventris</i>	198	<i>insolli</i>	19, 20	<i>tibialis</i>	204, 225
<i>coheni</i>	198, 225	<i>minor</i>	46	<i>tibioclada</i>	204, 224
<i>concinus</i>	199, 223	<i>multisetosa</i>	120	<i>wysockii</i>	205, 225
<i>confusus</i>	196, 223	<i>niehoffi</i>	21	<i>Veprius</i>	2, 16
<i>cuttsi</i>	196, 223	<i>pelta</i>	61, 63, 121	<i>bisulcata</i>	2
<i>digoelensis</i>	198, 224	<i>Trombiculidae</i>	19,	<i>coracinus</i>	5
<i>distigma</i>	195, 225	46, 49, 61, 101, 256, 258, 271, 305, 345		<i>mendozana</i>	2, 17
<i>elegens</i>	196, 224	<i>Trombiculinae</i>	49	<i>presbiter</i>	5, 17
<i>exnebulis</i>	196, 223	<i>Trombiculindus</i>	121	<i>Verrallina</i>	179, 213
<i>flabelliger</i>	197, 223	<i>Trypanosoma cruzi</i>	81, 252	Virus	
<i>felicetatis</i>	197, 223	<i>Estanzuela strain</i>	252	<i>See encephalitis</i>	
<i>filipes</i>	197, 223	<i>Guaymas strain</i>	252	<i>Junin</i>	118
<i>floridensis</i>	198, 224	<i>Las Higueras strain</i>	252	<i>Louping ill</i>	331
<i>fuliginosus</i>	197, 223	<i>La Mesa strain</i>	252		
<i>fuscipleura</i>	197, 223	<i>Tetitlan</i>	252	<i>Walchiella oudemansi</i>	101
<i>hilli</i>	197, 223	<i>Typhus</i>	101, 120	<i>Worms</i>	159
<i>kingi</i>	197, 223	<i>Uranotaenia</i>	36, 202	<i>Wuchereria bancrofti</i>	239
<i>latisquama</i>	197, 223	<i>albescens</i>	202, 225	<i>Xenopsylla cheopis</i>	113, 122, 153, 293
<i>leei</i>	197, 223				

PLANT INDEX

- Acacia torta114
 Adenostoma fasciculatum.....86
 Andropogon brevifolius114
 monticola114
 Anogeissus latifolia114
 Apluda mutica114
 Asparagus racemosus114
 Arthraxon ciliaris114

 Bamboo151, 152
 Bauhinia racemosa114
 Bothriochloa odorata114
 Bromus rigidus86
 Buchanania lanzan114

 Cassia fistula114
 Castanopsis151
 Ceanothus tomentosus var. olivaceus
 86
 Cercocarpus betuloides.....86
 Chamaecyparis.....151
 Chloris dolicoctachya114
 Colebrookia oppositifolia114
 Chrysopogon fulvus114
 Cinnamomum151
 Coix lachrymajobi114
 Cunninghamia151
 Curcuma197
 Cyperus exaltatus114
 iria.....114
 pallestylis114
 pangorei114

 Dendrocalamus strictus114

 Elymus glaucus86
 Epiphytes.....151
 Eriogonum fasciculatum var. folio-
 losum86
 Eriophyllum lanatum86

 Forest coniferous.....151
 deciduous.....151, 153
 primary.....151
 rain101

 sal114
 second growth.....101, 151
 subtropical151
 Fraxinus anomala86

 Galium aparine86
 Gardenia latifolia.....114
 Grass114, 115
 bent grass.....332
 moor mat332
 red fescue332
 rush332
 tufted hair332

 Heteromeles arbutifolia86
 Heteropogon contortus114
 Hordeum stebbinsi86

 Imperata cylindrica.....114
 Isachne albens114
 Itea151

 Lithocarpus151
 Lonicera interrupta86

 Machilus151
 Manisuris granularis114
 Moghania stricta114
 Moss151

 Nepenthes196

 Oplismenus burmanii114

 Paeonia californica86
 Palm, dwarf114
 Pennisetum setosum114
 Phoenix palm114
 Pinus151
 Platanus racemosa.....86
 Pogostemon plectranthoides114
 Prunus ilicifolia.....86

 Quercus151
 agrifolia86
 dumosa86

 Rhamnus crocea86
 Rhododendron.....151
 Rhus diversiloba86
 ovata86
 Ribes indecorum86
 Rice fields150, 151

 Saccharum spontaneum114
 Salvia apiana86
 columbariae86
 mellifera86
 Sambucus mexicana86
 Sedge114
 Smilax zeylanica114
 Shii151
 Shorea robusta.....114
 Shrub151, 153
 Sporobolus diander.....114
 Stipa coronata86

 Terminalia114
 Themeda triandra114
 Tree114
 alder332
 ash.....332
 birch332
 deciduous.....114, 115
 evergreen151
 fern151
 hawthorn332
 oak.....151
 rowan332
 Scots pine.....332
 willow332
 Trochodendron151
 Tsuga151

 Vetiveria zizanioides114
 Vines114, 151

 Yucca whipplei86
 Zizyphus jujuba114

VERTEBRATE INDEX

- Anolis carolinensis*29, 31, 33
Anourosorex120
 squamipes120
Anous stolidus40
Apodemus150, 152, 154, 299
 algericus118
 semotus151, 299
 speciosus299
 sylvaticus120, 331
Axis axis122
 a. axis115
Bandicota120
 indica120
 bengalensis118, 119
Bat20, 177
Bird322, 345
Bison, Indian115
Bos122
 bubalus121
 gaurus115
Brachymeles schedenbergi talinis..261
Buffalo115, 121
Callosiurus120
Camels121
Canine159
Canis a. aureus115, 122
Cat161, 239, 240
Cattle115, 342
Chiropodomys legatus120
Clethrionomys glareolus332
Crocidura120
 attenuata151
 olivieri118
Dasytus novemcinctus49, 52
Deer117, 122
Diomedea nigripes40
Dipodomys merriami172, 176
Dog122, 293
Dryolimnas cuvieri337
Elaphe erythrura261
Emballonura19, 28
 raffrayana28
Endomychura hypoleuca scrippsi ..40
Eothenomys152
 melanogaster151
Eptesicus fuscus97, 98
Felis pardus fusca115
Fregata minor40
Gaur115
Glossophaga soricina95, 96
Golunda ellioti61, 65, 71, 73
Gopher, pocket177
Gygis alba38
Habropteryx insignis337
Hadromys humei120
Hare117, 331
Helictis orientalis120
Herpestes120
Heteromidae172
Hipposideros19, 21, 27
 armiger21
 diadema21, 28
 larvatus23
 pomona21, 27
Hystricomorph176
Insectivores151, 177
Jackal115, 122
Leopard115
Lepus331
Mabuya dissimilis61, 77, 121
 multifasciata261
Mammal331
Man115, 117, 122
Marsupial177
Megacrexinepta336
Micromys152, 299
 minutus151
Microtus153
 agrestis332
 kikuchii151
Mongoose120
Monkey117
Mouse120
 house332
 meadow153
 white331
 wood331
Muntiacus muntjak120
Mus48, 117, 119, 121, 299
 algericus118
 booduga61, 119
 formosanus299
 fulvidiventria120
 homourus61, 117
 kakhyensis120
 musculus118, 151, 299
Mustela nivalis332
Myomorph176
Myotis californicus98
 velifer98
Neomys fodiens332
Neotoma82
 cinerea338
 macrotus86
Nycticebus coucang119
Peromyscus154
Phenacomys intermedius338
Phyllostoma96
Pig115
Pipistrellus hesperus98
Porcupine117
Porphyrio poliocephalus melano-
 pterus337
 porphyris337
Porzana tabuensis336
 immaculata336
Rabbit152
Rallina tricolor337
Rallus australis337
 gularis337
 lesouefi337
 mayri337
 philippensis336
Rat120, 153
 burrow101
 forest101
 Kangaroo172, 177
Rattus46, 117, 150, 299
 alticola101
 blandfordi61, 118
 bowersi101
 brunneusculus120
 bullocki120
 coxinga151
 culturatus151, 299
 diardii119
 edwardsi101
 exulans118
 fulvescens101
 kakhyensis120
 kandianus120
 manipulus120
 mindanensis120
 muelleri101
 narbadae61, 118
 nitidus120

- norvegicus118, 299
 rajah101
 rattus48, 151, 299
 rufescens61, 118
 sabanus101
 sladeni120
 tikos120
 turkestanicus120
 vigoratus120
 wroughtoni120
 yunnanensis120
 Reptiles.....261
 Rodent117, 151, 172, 299, 338
 boreal338
 murine299
 Sciurormorph176
 Shrew117, 331
 Pygmy332
 Water332
 Snake261
 Skink61, 121, 261
 Sorex minutus.....332
 araneus331
 Soriculus fumidus151
 Squirrel122
 Sula sula.....40
 Suncus48, 117, 120
 stoliczkanus61, 119, 120
 Swine121
 Talpa micrura151
 Tatera48
 indica48
 Tupaia versurae120
 glis.....120
 Vandeleuria oleracea65, 120, 121
 Vole, bank332
 short-tailed332
 Weasel332